Jan VOGELEER, et al. Q80471
Filed: March 12, 2004 A/U 1722
Serial No. 10/798,321 Conf. No. 6143
Responsive to Notice to File Missing Parts of 05/28/04
For: A METHOD FOR CONTROLLING A ROTARY
TABLET PRESS AND SUCH A PRESS
Replacement Sheet Desired tablet hardness Desired tablet weight olerances Control unit Bottom roller height signal General control system Second set value First set value quantity regulator Compresregulator Powder Weight and hardness signals degree sion Fill depth signal Displacement signal Roller height signals compression station Force signal Feeding device compression Die table station Discharge device Main-Rejection signal Automatic testing device Rejection device, Fig. Acceptable tablets outlet

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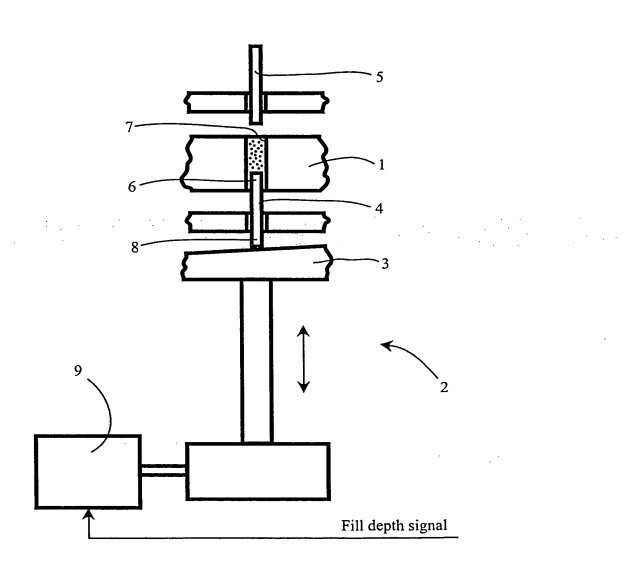


Fig. 2

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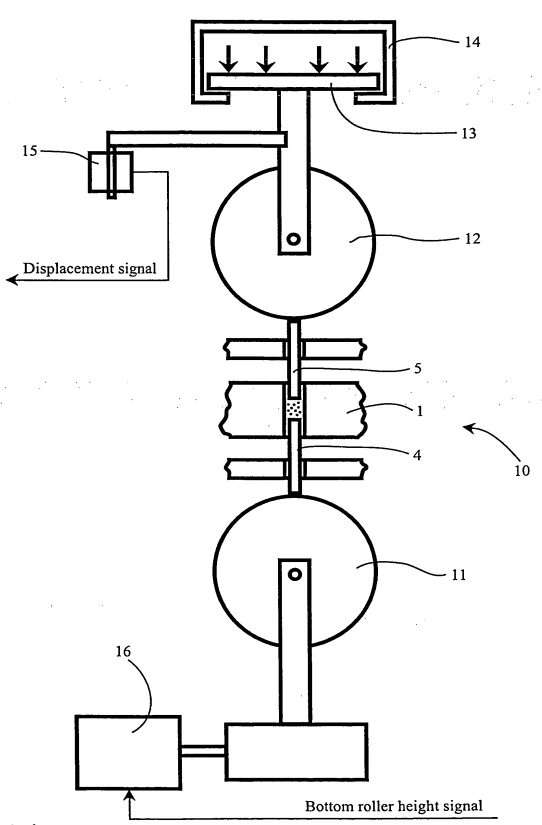


Fig. 3

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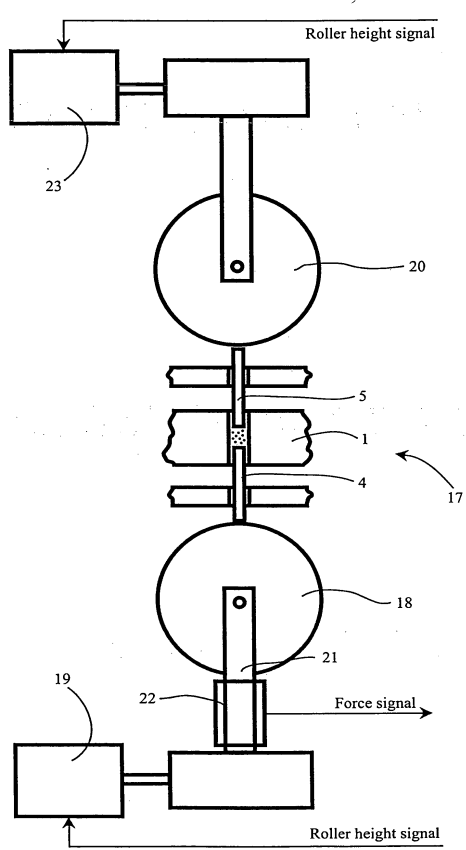


Fig. 4